

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1026557	led or light adj emit\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 08:32
L2	41	((intensit\$3 or luminous adj flux\$3)near3 (light adj emit\$4))same (illuminat\$3 adj level\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 08:51
L3	13173	((intensit\$3 or luminous adj flux\$3)near3 (light adj emit\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 08:51
L4	13173	1 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 08:52
L5	5345	illuminat\$4 adj level\$3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 08:57
L6	187	4 and 5	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 09:08
L7	361	(illuminat\$4 adj level\$3)near3(image\$2 or picture\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 08:58
L8	27	4 and 7	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2005/10/31 08:59

Day : Monday  
Date: 10/31/2005

Time: 07:28:56

**PALM INTRANET****Inventor Name Search Result**

Your Search was:

Last Name = HARBERS

First Name = GERARD

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#"><u>07418357</u></a>	Not Issued	161	10/05/1989	INTERFEROMETER FOR MEASURING A CURVED REFLECTING SURFACE	HARBERS, GERARD
<a href="#"><u>09406284</u></a>	6234648	150	09/24/1999	LIGHTING SYSTEM	HARBERS, GERARD
<a href="#"><u>09540390</u></a>	6443594	150	03/31/2000	ONE-PIECE LENS ARRAYS FOR COLLIMATING AND FOCUSING LIGHT AND LED LIGHT GENERATORS USING SAME	HARBERS, GERARD
<a href="#"><u>09551029</u></a>	6586882	150	04/17/2000	LIGHTING SYSTEM	HARBERS, GERARD
<a href="#"><u>09599791</u></a>	6601982	150	06/22/2000	VEHICLE HEADLAMP AND A VEHICLE	HARBERS, GERARD
<a href="#"><u>09599792</u></a>	6406172	150	06/22/2000	HEADLAMP AND DYNAMIC LIGHTING SYSTEM FOR VEHICLES	HARBERS, GERARD
<a href="#"><u>09728883</u></a>	6768525	150	12/01/2000	COLOR ISOLATED BACKLIGHT FOR AN LCD	HARBERS, GERARD
<a href="#"><u>09837937</u></a>	Not Issued	120	04/19/2001	Assembly of a display device and an illumination system	HARBERS, GERARD
<a href="#"><u>09837938</u></a>	6648486	150	04/19/2001	ILLUMINATION SYSTEM AND DISPLAY DEVICE	HARBERS, GERARD
<a href="#"><u>09846421</u></a>	6536914	150	05/01/2001	ILLUMINATION SYSTEM, LIGHT MIXING CHAMBER AND DISPLAY DEVICE	HARBERS, GERARD
<a href="#"><u>09846607</u></a>	Not Issued	71	04/30/2001	Assembly of a display device and an illumination system	HARBERS, GERARD
<a href="#"><u>09854014</u></a>	6791636	150	05/10/2001	BACKLIGHT FOR A COLOR LCD	HARBERS, GERARD
<a href="#"><u>10117585</u></a>	6854854	150	04/05/2002	ILLUMINATION SYSTEM AND DISPLAY DEVICE	HARBERS, GERARD

<a href="#"><u>10139180</u></a>	6566689	150	05/06/2002	ILLUMINATION SYSTEM AND DISPLAY DEVICE	HARBERS, GERARD
<a href="#"><u>10227228</u></a>	Not Issued	93	08/23/2002	LIGHT PANEL WITH ENLARGED VIEWING WINDOW	HARBERS, GERARD
<a href="#"><u>10287221</u></a>	6676282	150	11/04/2002	VEHICLE HEADLAMP AND A VEHICLE	HARBERS, GERARD
<a href="#"><u>10509409</u></a>	Not Issued	30	09/23/2004	Compact lighting system and display device	HARBERS, GERARD
<a href="#"><u>10633054</u></a>	Not Issued	93	07/31/2003	LIGHT EMITTING DEVICES WITH IMPROVED LIGHT EXTRACTION EFFICIENCY	HARBERS, GERARD
<a href="#"><u>10678541</u></a>	Not Issued	41	10/03/2003	LCD backlight using two-dimensional array LEDs	HARBERS, GERARD
<a href="#"><u>10782248</u></a>	Not Issued	41	02/18/2004	Illumination system with LEDs	HARBERS, GERARD
<a href="#"><u>10789834</u></a>	Not Issued	41	02/27/2004	Illumination system with aligned LEDs	HARBERS, GERARD
<a href="#"><u>10861769</u></a>	Not Issued	30	06/04/2004	Remote wavelength conversion in an illumination device	HARBERS, GERARD
<a href="#"><u>11069418</u></a>	Not Issued	30	02/28/2005	Overmolded lens over LED die	HARBERS, GERARD
<a href="#"><u>11093961</u></a>	Not Issued	30	03/29/2005	Wide emitting lens for LED useful for backlighting	HARBERS, GERARD
<a href="#"><u>11104220</u></a>	Not Issued	30	04/11/2005	Illuminators using reflective optics with recycling and color mixing	HARBERS, GERARD
<a href="#"><u>11156102</u></a>	Not Issued	30	06/17/2005	Fluid purification system with ultra violet light emitters	HARBERS, GERARD

Inventor Search Completed: No Records to Display.

<b>Search Another: Inventor</b>	<b>Last Name</b>	<b>First Name</b>
	<input type="text" value="harbers"/>	<input type="text" value="gerard"/>
	<input type="button" value="Search"/>	

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page